## $\frac{\textbf{TIMELINE FOR THE OUTGAS PROCEDURE}}{(00/263 - 00/265)}$

## **DAY 263**

<u>DAT 203</u>	
VNODMOLITCAS mus sedums started	
VNORMOUTGAS procedure started	A 1 a day Off
VSCNDR OFF 15 W Heater OFF	Already Off
	Already Off 17:14:08
8.5 W Heater ON	17:14:08
S VRADCDRL procedure called	17.10.40
VRADCDOOR DRIVEA	17:12:49
VRADCDOOR CLOSE	17:12:49
S VRADCDRL procedure completed	15.10.51
VRADCDOOR OUTGAS	17:12:54
VINSTGHTR OFF	17:13:11
VOUTSTGHTR OFF	17:13:20
VOUTGAS ENABLE	17:13:27
VMTRNHTRA ON	17:13:37
VNORMOUTGAS procedure completed	
<u>DAY 264</u>	
Wait until Mounting Ring Temperature is $> 25^{\circ} \text{C}$	
VOUTGAS_HTRS procedure started	
VOUTSTGHTR ON	01:07:09
VOUTGAS_HTRS procedure completed	
- 1 1	
Wait until Intermediate Stage Temperature is > 289°K	
VOUTGAS_HTRS procedure started	
VINSTGHTR ON	02:38:27
VOUTGAS_HTRS procedure completed	
<u>DAY 265</u>	
Wait until the Outgas Period has passed (Determined by Scientists, 30 hours )	
WINDOWEGAG FND	
VINITOUTGAS_END procedure started	12.51.10
VINSTGHTR OFF	12:51:19
VOUTSTGHTR OFF	12:51:25
VINITOUTGAS_END procedure completed	
VRADCDROP procedure started	
VRADCDOOR OPEN	12.55.59
	12:55:58
VRADCDROP procedure completed	
Wait until Intermediate Stage Temperature is $< 220^{\circ} K$	
VOUTGAS_HTRS procedure started	
VMTRNHTRA OFF	16:16:35
VOUTGAS DISABLE	16:16:35
VOUTGAS_HTRS procedure completed	10.10.00
, co i crib_iii ita procedure completed	

VMSISSMD procedure started

16:17:26
16:17:38
16:17:51

VMSISSMD procedure completed